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Fea

1: NP\_872395. 5-hydroxytryptami...[gi:32699007]

BLink, Domains, Links

LOCUS NP\_872395 471 aa linear PRI 23-DEC-2003  
 DEFINITION 5-hydroxytryptamine serotonin receptor 3E [Homo sapiens].  
 ACCESSION NP\_872395  
 VERSION NP\_872395.1 GI:32699007  
 DBSOURCE REFSEQ: accession NM\_182589.1  
 KEYWORDS .  
 SOURCE Homo sapiens (human)  
 ORGANISM Homo sapiens  
 Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;  
 Mammalia; Eutheria; Primates; Catarrhini; Hominidae; Homo.  
 REFERENCE 1 (residues 1 to 471)  
 AUTHORS Niesler,B., Frank,B., Kapeller,J. and Rappold,G.A.  
 TITLE Cloning, physical mapping and expression analysis of the human  
 5-HT3 serotonin receptor-like genes HTR3C, HTR3D and HTR3E  
 JOURNAL Gene 310, 101-111 (2003)  
 PUBMED 12801637  
 COMMENT PROVISIONAL REFSEQ: This record has not yet been subject to final  
 NCBI review. The reference sequence was derived from AY159813.1.

FEATURES Location/Qualifiers  
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 mechanisms]"  
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## ORIGIN

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241 klsrggnlyd rivfyvairr rpslyvinll vpsgflvaid alsfylvpks gnrvpfkitl
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//

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Dec 22 2003 07:48:22